

● PRINTER RUSH ●
(PTO ASSISTANCE)

Application : <u>09702963</u>	Examiner : <u>Decady</u>	GAU : <u>2138</u>
From: <u>ewc</u>	Location: <u>IDC</u> FMF FDC	Date: <u>3/24/06</u>

ATTN: Chief Draftsperson Tracking #: CPN 09702963 Week Date: 2-27-06

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449	<hr/>	<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS	<hr/>	<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM	<hr/>	<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW	<hr/>	<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW	<hr/>	<input type="checkbox"/> Other
<input checked="" type="checkbox"/> DRW	<u>4-04-02</u>	
<input type="checkbox"/> OATH	<hr/>	
<input type="checkbox"/> 312	<hr/>	
<input type="checkbox"/> SPEC	<hr/>	

[RUSH] MESSAGE: _____

There is a stamp date at the center of
the drawing sheets.

Thank you

[XRUSH] RESPONSE: _____

Drawings corrected

INITIALS: OBJ

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.
REV 10/04

FIG. 1

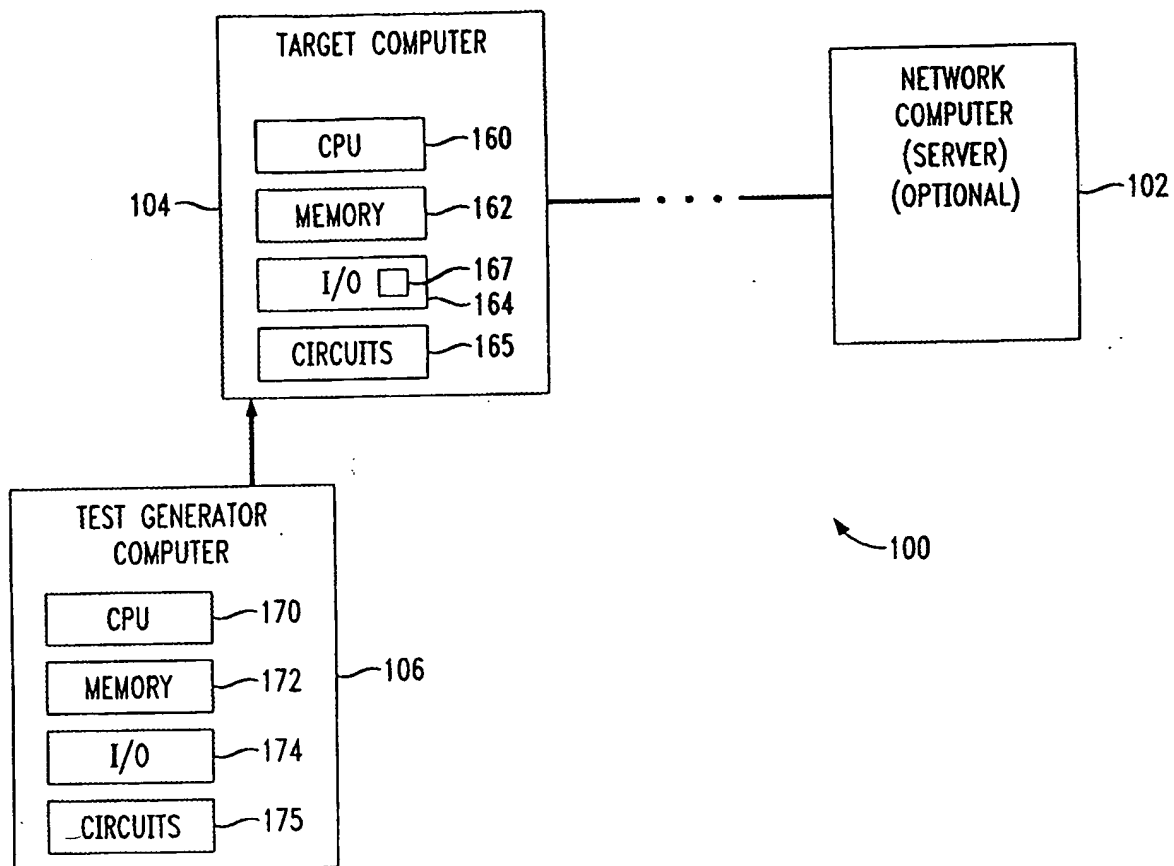


FIG. 2

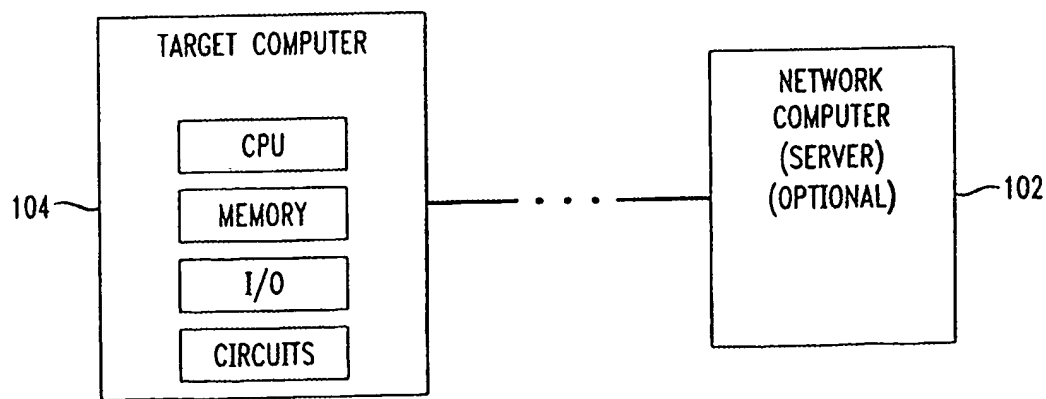


FIG. 3

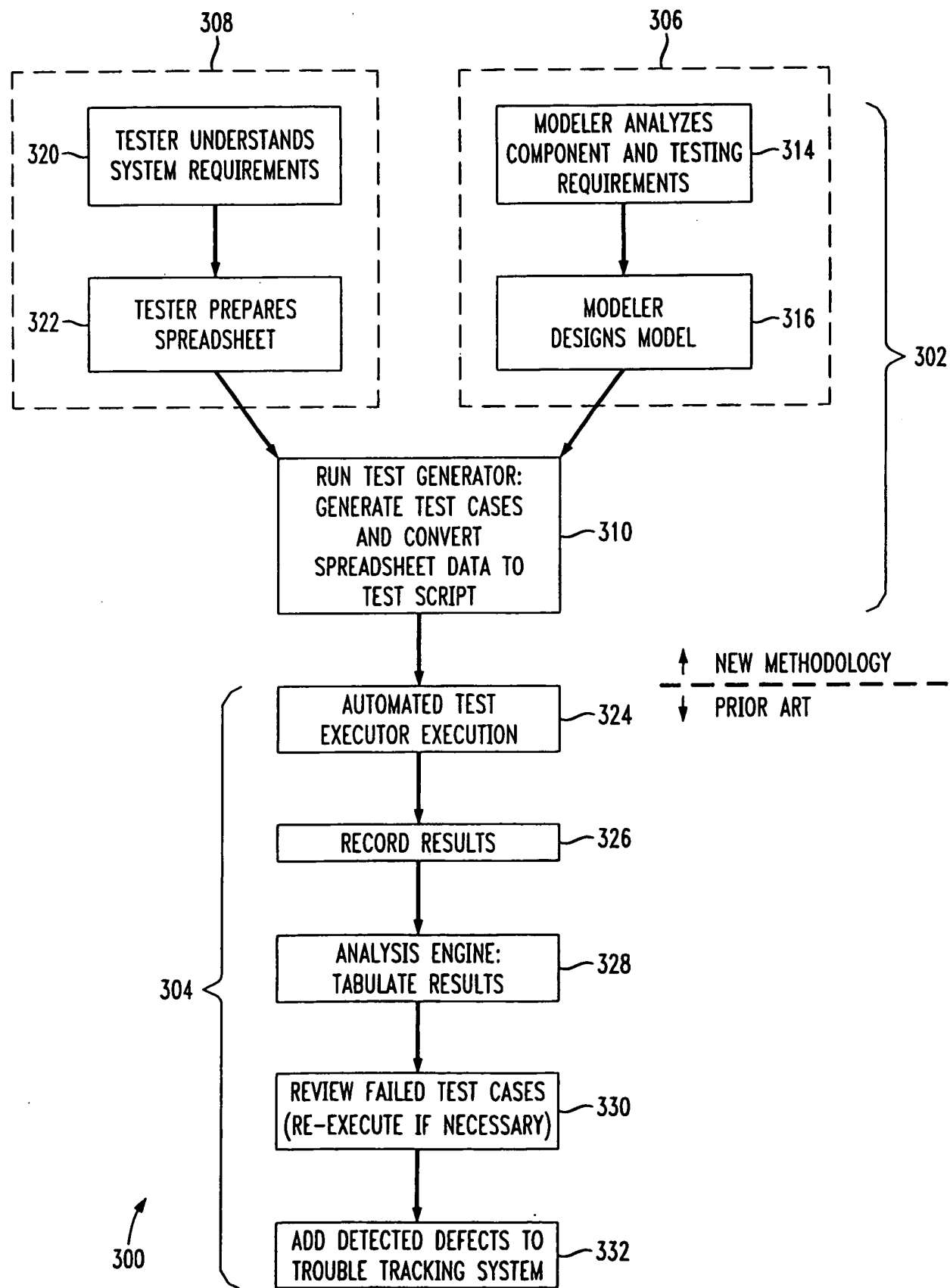


FIG. 4

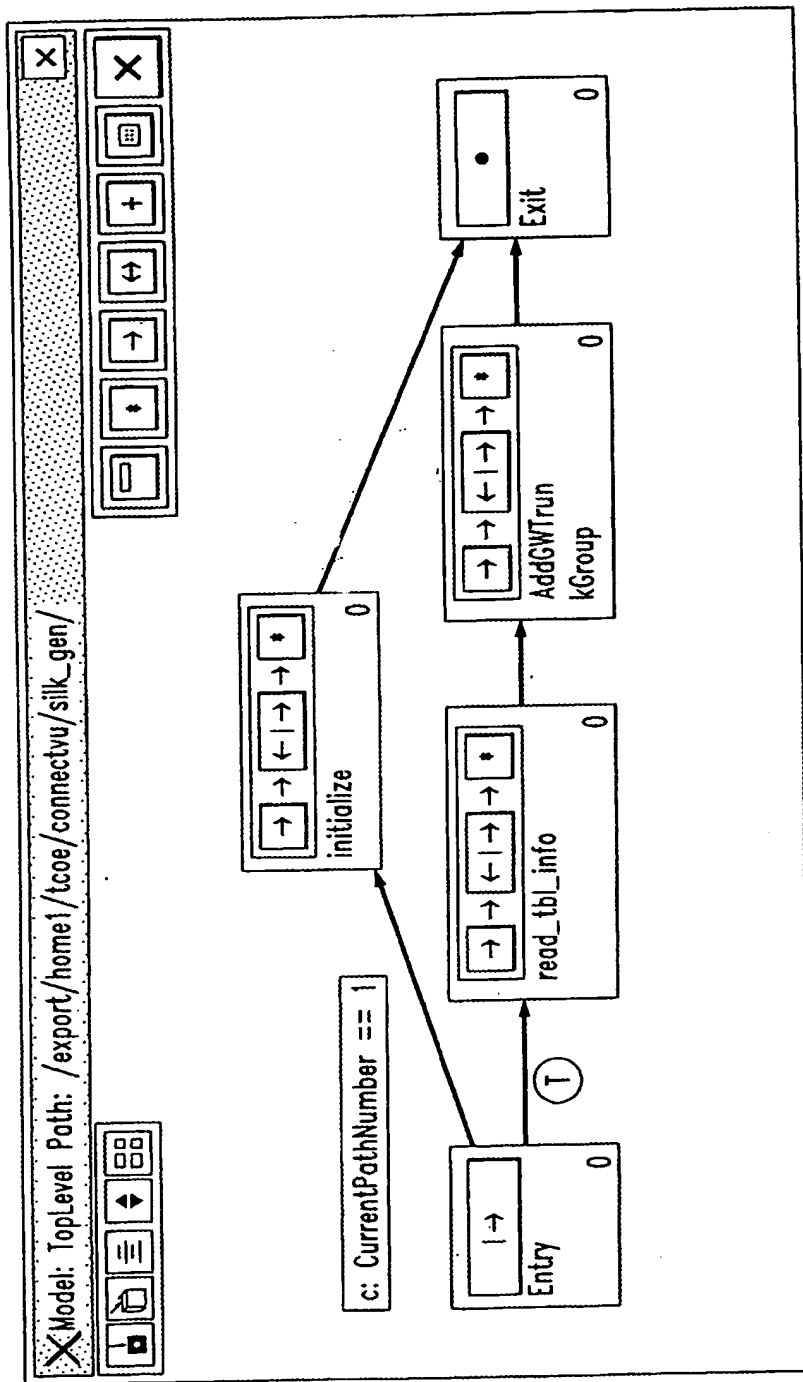


FIG. 5A

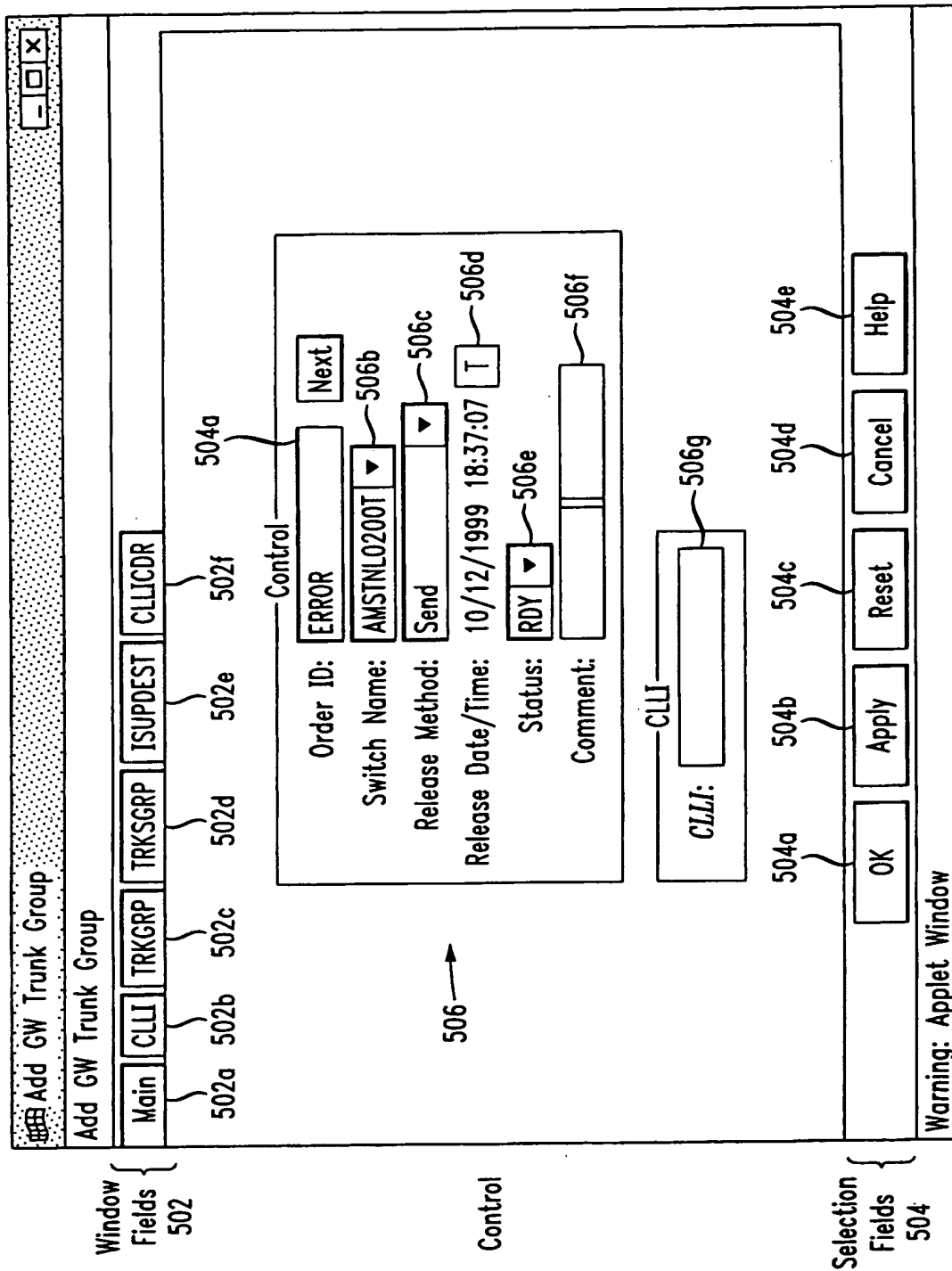


FIG. 5B

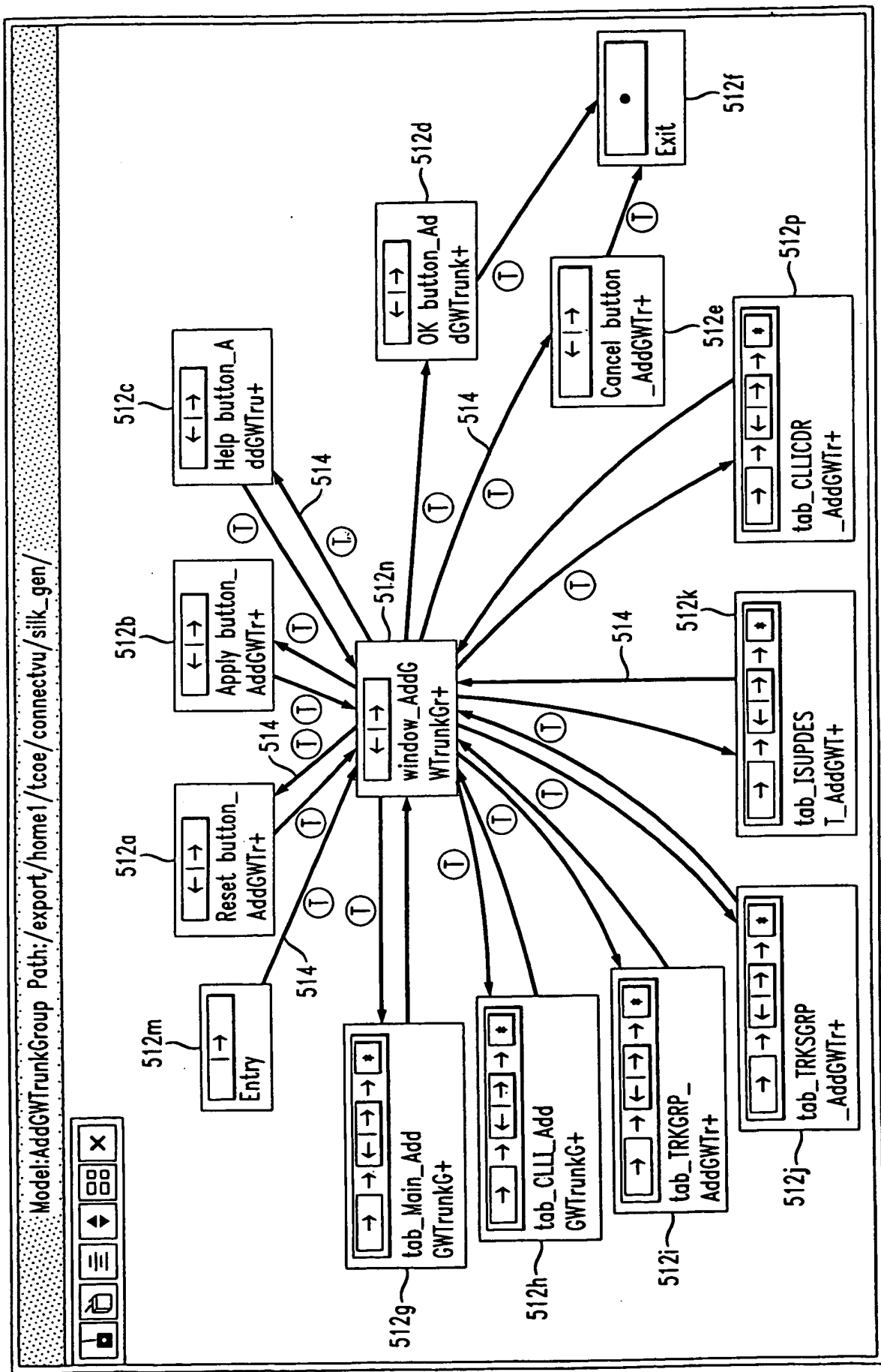


FIG. 6

Model: tbl_info_Main Path: /export/home1/tcoe/connectvu/silk_gen/

Save Import Close Re-Tile Add

Export Reimport Move Remove En/Disable

604g 604i 604j 604k

604l

ROW #	Test_ID	Main_Or	Main_Sw	Main_Re	Main_Ca	Main_Ca	Main_Ca	Main_Ca	Main_Ca	Main_Ca	Main_St	Main_Ca	Main_Ca	Main_Ca	Main
1	test_1	TaskGUI	RMSTHLO	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL		
2	test_2	TaskGUI	DMSTEST	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL		
3	test_3	TaskGUI	VIRT302	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL		
4	test_4	TaskGUI	KRSIKSI	Send	1999	Septemb	2	11	45	00	RDY	commer	CLL		
		604a	604b	604c	604d	604e	604f	604g	604h	604i	604j	604k	604l		

FIG. 7

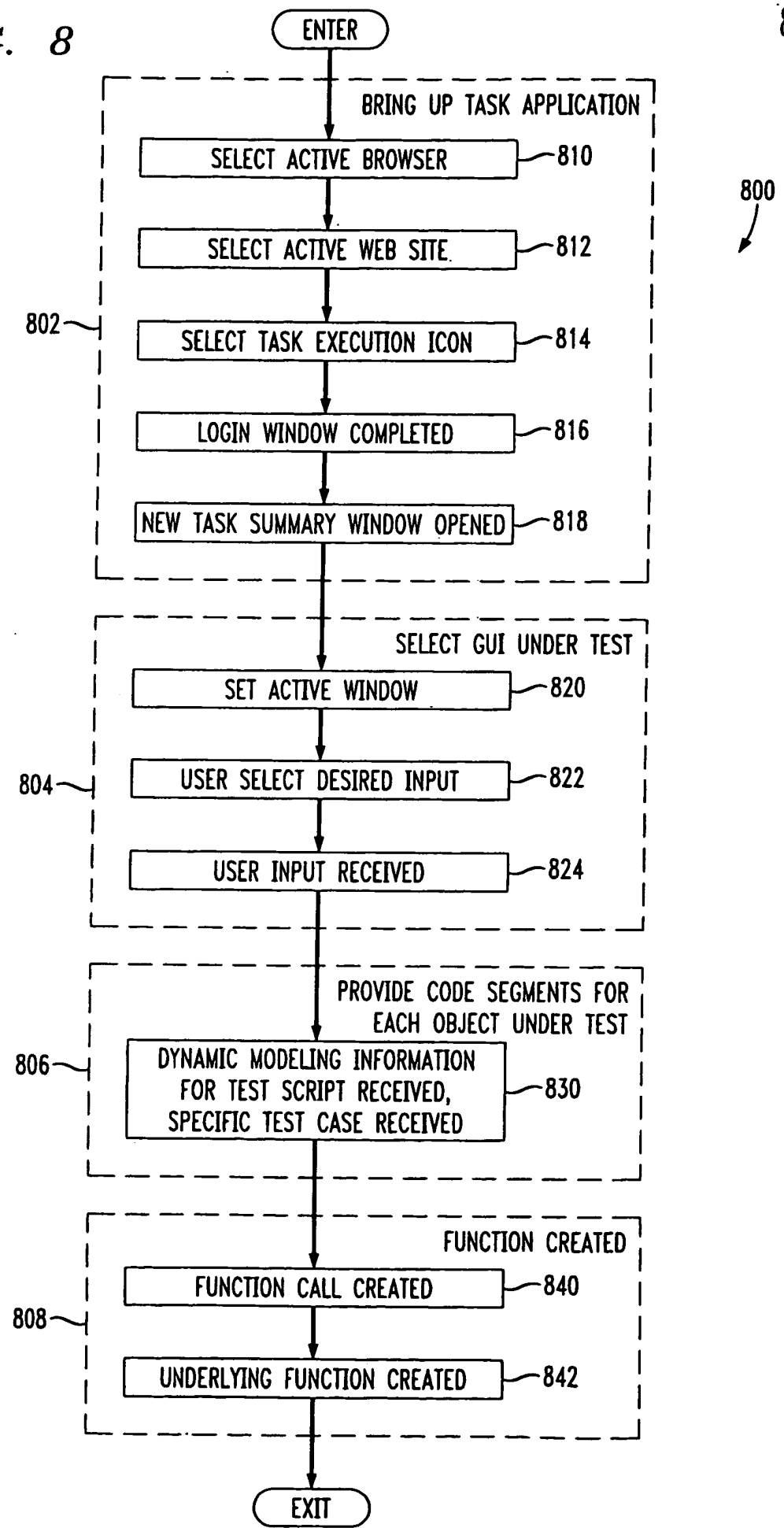
Edit Transition: tab_Main_AddGWTrunkGroup 2*

<input checked="" type="checkbox"/> PREDICATE	<input type="checkbox"/> Ok	<input type="checkbox"/> Apply	<input type="checkbox"/> 
CONSTRAINT			
ACTION			
ARGUMENTS			
COMMENTS			
TEST INFO	<pre> [] // populate tab_Main<cr> —702a [] /<cr> —702b [] // set Add GW Trunk Group window active<cr> —702c [] AddGWTrunkGroup.SetActive ()<cr> —702d [] // click on tab Main to make sure it is active<cr> —702e [] AddGWTrunkGroup.Click (1, 25, 36)<cr> —702f </pre>		
	<input type="checkbox"/> *	<input type="checkbox"/> /	<input type="checkbox"/> +
	<input type="checkbox"/> -	<input type="checkbox"/> >	<input type="checkbox"/> >=
	<input type="checkbox"/> <	<input type="checkbox"/> <=	<input type="checkbox"/> =
	<input type="checkbox"/> ...	<input type="checkbox"/> <+	<input type="checkbox"/> !=
	<input type="checkbox"/> from	<input type="checkbox"/> <-	<input type="checkbox"/> >
	<input type="checkbox"/> iterate	<input type="checkbox"/> ?	<input type="checkbox"/> &&
	<input type="checkbox"/> select	<input type="checkbox"/> >	<input type="checkbox"/>
	<input type="checkbox"/> math	<input type="checkbox"/> string	<input type="checkbox"/> test
	<input type="checkbox"/> built-ins	<input type="checkbox"/> harness	

7/10

FIG. 8

8/10



9/10

FIG. 9

test.case.ID	GUI_object_name 1	GUI_object_name 2
ID-1	action-value	action-value
ID-2	action-value	action-value
⋮	⋮	⋮

FIG. 10A

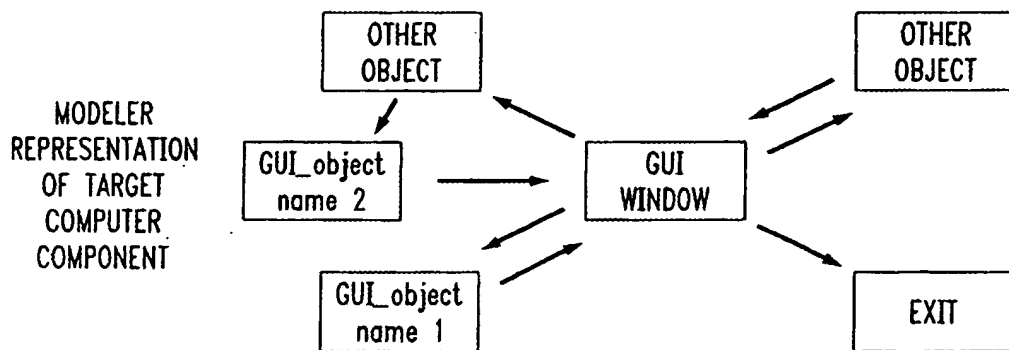


FIG. 10B

SAMPLE OF CODE PREPARED BY MODELER

LOG OPERATION START
OBJECT_TYPE=TEST . OBJECT
POSITION MOUSE POINTER TO OBJECT_TYPE
CLICK MOUSE TO HIGHLIGHT
PASTE VALUE INTO OBJECT_TYPE
LOG OPERATION OUTCOME